JOURNAL OF LOW TEMPERATURE PHYSICS Volume 68, 1987

ne Journal of Low Temperature Physics is an international medium for the publication of original papers on fundamental eoretical and experimental research in low temperature physics. Typical subject areas are:

Properties of Fermi and Bose systems, especially in the condensed phases, and of the hydrogen and helium isotopes; Superfluidity and the properties of quantum fluids and solids;

Properties of isotopic mixtures at low temperatures;

Superconductivity;

Phase transitions at low temperatures;

Thermal properties, thermodynamics, and statistical mechanics of low temperature phenomena;

Lattice dynamics, phonon phenomena, acoustic, mechanical, and optical properties of substances at low temperatures;

Electronic properties of metals, semiconductors, and alloys including Fermi surfaces, oscillatory phenomena, magnetoelectrical effects, acoustic properties, and transport phenomena at low temperatures;

Magnetism at low temperatures including paramagnetic, ferromagnetic, and antiferromagnetic properties and including the behaviour of dilute alloys and nuclear spin systems;

Surface phenomena at low temperatures.

exasionally review articles will be included. No papers solely of a technical or applied nature will be accepted.

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JOURNAL OF LOW TEMPERATURE PHYSICS

ol. 68, Nos. 1/2

W. H. Lee, S. Appl, and R. N. Shelton

July 1987

CONTENTS

uperconducting Tunneling without the Tunneling Hamiltonian. II. Subgap Harmonic Structure Gerald B. Arnold	1
lagnetic Coupling Contributions to the Thermal Boundary Resistance between ³ He and Metals Kevin Hood, E. Zaremba, and T. McMullen	29
hermal Transport Properties in Helium near the Superfluid Transition. III. Dilute ³ He- ⁴ He Mixtures in the Normal Phase F. Zhong, D. Gestrich, M. Dingus, and H. Meyer	55
neory of Periodically Driven, Current-Carrying, Superconducting Filaments. I. Spatially Homogeneous States Rafael Rangel and Lorenz Kramer	85
ne Effects of Oxygen Doping on Copper Chevrel Compounds W. H. Wright, D. J. Holmgren, T. A. Friedmann, M. P. Maher, B. G. Pazol, and D. M. Ginsberg	109
nase Separation in Solid Mixtures of Helium-3 and Helium-4 S. N. Ehrlich and R. O. Simmons	125
omparative Critical Field Study of Superconducting Ternary Borides	147

JOURNAL OF LOW TEMPERATURE PHYSICS

August 198 ol. 68, Nos. 3/4 CONTENTS iscoelastic Effects in a Two-Dimensional Classical Electron Liquid 16 Ravi Mehrotra urbulent Helium II Flow through Different Narrow Channels 16 U. Schmidtchen lew Cavity-Mode Model for the Dynamic Josephson Tunneling States 20 Jhy-Jiun Chang and Y. W. Kim 21 affuence of Friction and Temperature on Coherent Quantum Tunneling U. Weiss, H. Grabert, and S. Linkwitz 14 deasurement of the Spatial Distribution of the Maximum Josephson Current in Superconducting Tunnel Junctions 24 J. Bosch, R. Gross, M. Koyanagi, and R. P. Huebener ffects on DC SQUID Characteristics of Damping of Input Coil Resonances 26 Jukka Knuutila, Antti Ahonen, and Claudia Tesche xperimental Study of Low-Temperature Long-Time Relaxation in Epoxy Resin 28 M. Koláč, B. S. Neganov, A. Sahling, and S. Sahling he Mixed State of Superconducting Networks 30

Y. Y. Wang, R. Rammal, and B. Pannetier

JOURNAL OF LOW TEMPERATURE PHYSICS

ol. 68, Nos. 5/6

bject Index for Volume 68

September 1987

429

CONTENTS

ow-Temperature Transport Properties of UPt ₃ and TiBe ₂ and Single-Component Fermi Liquid Theory D. W. Hess	311
otional States of ³ He and ⁴ He in the One-Dimensional Channels of K-L Zeolite Hideyuki Kato, Kaoru Ishioh, Nobuo Wada, Taro Ito, and Takashi Watanabe	321
ux Vortex Dynamics and Electric Fields in Matched Pinning Systems M. G. Blamire	335
onlinear Response of Electron-Phonon Interaction in n-Type Nondegenerate Piezoelectric Semiconductors Chhi-Chong Wu and Jensan Tsai	353
nermodynamic and Transport Properties of CeCu ₆ A. Amato, D. Jaccard, J. Flouquet, F. Lapierre, J. L. Tholence, R. A. Fisher, S. E. Lacy, J. A. Olsen, and N. E. Phillips	371
1 Upper Limit for the Anharmonicity of the Cation Modes in the Superconducting Chevrel-Phase Compounds PbMo ₆ S ₈ and SnMo ₆ S ₈ D. M. Ginsberg	399
ecision Second-Sound Velocity Measurements in Helium II Rabi T. Wang, William T. Wagner, and Russell J. Donnelly	409
etection of a Metastable Magnetic Phase in the La _{1.85} Ba _{0.15} CuO _{4-y} System T. A. Friedmann, M. E. Reeves, D. M. Ginsberg, P. M. Gehring, M. B. Salamon, M. C. Aronson, and J. A. Eades	419
uther Index for Volume 68	427

JOURNAL OF LOW TEMPERATURE PHYSICS

ol. 68, Nos. 3/4

August 198

CONTENTS	
iscoelastic Effects in a Two-Dimensional Classical Electron Liquid Ravi Mehrotra	10
urbulent Helium II Flow through Different Narrow Channels U. Schmidtchen	10
lew Cavity-Mode Model for the Dynamic Josephson Tunneling States Jhy-Jiun Chang and Y. W. Kim	20
is influence of Friction and Temperature on Coherent Quantum Tunneling U. Weiss, H. Grabert, and S. Linkwitz	2:
1easurement of the Spatial Distribution of the Maximum Josephson Current in Superconducting Tunnel Junctions J. Bosch, R. Gross, M. Koyanagi, and R. P. Huebener	24
ffects on DC SQUID Characteristics of Damping of Input Coil Resonances Jukka Knuutila, Antti Ahonen, and Claudia Tesche	2
xperimental Study of Low-Temperature Long-Time Relaxation in Epoxy Resin M. Koláč, B. S. Neganov, A. Sahling, and S. Sahling	2
he Mixed State of Superconducting Networks Y. Y. Wang, R. Rammal, and B. Pannetier	3

JOURNAL OF LOW TEMPERATURE PHYSICS

ol. 68, Nos. 5/6

bject Index for Volume 68

September 1987

429

CONTENTS

ow-Temperature Transport Properties of UPt ₃ and TiBe ₂ and Single-Component Fermi Liquid Theory D. W. Hess	311
otional States of ³ He and ⁴ He in the One-Dimensional Channels of K-L Zeolite Hideyuki Kato, Kaoru Ishioh, Nobuo Wada, Taro Ito, and Takashi Watanabe	321
ux Vortex Dynamics and Electric Fields in Matched Pinning Systems M. G. Blamire	335
onlinear Response of Electron-Phonon Interaction in n-Type Nondegenerate Piezoelectric Semiconductors Chhi-Chong Wu and Jensan Tsai	353
nermodynamic and Transport Properties of CeCu ₆ A. Amato, D. Jaccard, J. Flouquet, F. Lapierre, J. L. Tholence, R. A. Fisher, S. E. Lacy, J. A. Olsen, and N. E. Phillips	371
1 Upper Limit for the Anharmonicity of the Cation Modes in the Superconducting Chevrel-Phase Compounds PbMo ₆ S ₈ and SnMo ₆ S ₈ D. M. Ginsberg	399
ecision Second-Sound Velocity Measurements in Helium II Rabi T. Wang, William T. Wagner, and Russell J. Donnelly	409
etection of a Metastable Magnetic Phase in the La _{1.85} Ba _{0.15} CuO _{4-y} System T. A. Friedmann, M. E. Reeves, D. M. Ginsberg, P. M. Gehring, M. B. Salamon, M. C. Aronson, and J. A. Eades	419
uther Index for Volume 68	427

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